

6 Months Through 5 Years of Age

Moderna COVID-19 Vaccine

Beyond-Use Date/Time (BUD) Tracking Label for Vaccine During Refrigerator Storage or if Transporting Vaccine





Once thawed, Moderna COVID-19 vaccine has specific beyond-use dates/times for refrigerated storage and transport. Use these labels to ensure beyond-use dates/times are followed.

Storing Vaccine in the Refrigerator

Moderna COVID-19 vaccine may be stored in the refrigerator between 2°C and 8°C (36°F and 46°F) for up to 30 days.

- Remove the vaccine vials from the freezer.
- Complete the information on the top portion of the label and attach it to the box or container holding the vaccine vials.
- Once labeled, store vaccine vials upright in the refrigerator between 2°C and 8°C (36°F and 46°F) for up to 30 days. Use vaccine vials stored in the refrigerator BEFORE removing additional vials from the freezer.
- As the 30-day deadline approaches, contact the manufacturer for guidance if you will not be able to use vaccine. If directed to discard vaccine, follow manufacturer and jurisdiction guidance for proper disposal.



Lot number(s): <u>123456A</u>

Today's date: $\frac{06}{101} I^{2022}$ USE BY* Date: $\frac{07}{101} I^{2022}$

*After this date/time, do NOT use. Contact the manufacturer for guidance. If directed to discard the vaccine, follow the manufacturer's and your jurisdiction's guidance on proper disposal.

Vaccine may be transported for 12 cumulative hours.

Transport date			
Time in transport:			
Time remaining:			
Name: Amy l	Vurse	RN	



Transporting Vaccine Between 2°C and 8°C (36°F and 46°F)

Moderna COVID-19 vaccine may be transported for 12 cumulative hours (e.g., vaccine transported for 2 hours today has 10 hours of transport time remaining). Follow transportation guidance for Moderna COVID-19 vaccine in CDC's Storage and Handling Toolkit, COVID-19 Addendum.

- When you have completed vaccine transport for the day, remove any remaining vials from the transport container.
- Complete the information on the bottom portion of the label indicating the time in transport and hours remaining for transport, if needed.
- Once you have completed this information, store vaccine upright in the refrigerator between 2°C and 8°C (36°F and 46°F) for up to the indicated BUD.



Store vaccine between 2°C and 8°C (36°F and 46°F) for up to 30 days.

Lot number(s): <u>123456</u>A

Today's date: $\frac{06}{101} I_{2022}^{2022}$ USE BY* Date: $\frac{07}{101} I_{2022}^{2022}$

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Vaccine may be transported for 12 cumulative hours.

Transport date	6/5/22	
Time in transport:	2 hrs	
Time remaining:	10 hrs	

Name: Amy Nurse RN



Note: Storage labels on page 2 are formatted to print on 4" x 3-1/3" adhesive labels. We are unable to format for other size labels. If this size label is not available, print on paper and tape to container holding the vaccine.

06/19/2022 CS321571-K



Time remaining:

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Name: _

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` '							
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Vaccine may be transported for 12 cumulative hours.

Transport date		
Time in transport:		
Time remaining:		



Name: _

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